SUBJECT INDEX

Air pollution

Parking Facilities in Urban Areas: Air and Noise Impacts, M. El-Fadel and H. Sbayti, UP Mar. 01, p16-

Algorithms

Urban Planning Using Augmented Reality, Jie Shen, Yonghong Wu and Haowu Liu, UP Sept. 01, p118-125.

Allocations

Spatial Location-Allocation Model for Multiple Center Villages, Dae Sik Kim and Ha Woo Chung, UP Sept. 01, p95-117.

Arizona

Comparing Traffic-Noise Model Accuracy Using State-Specific Emission Data, Louis F. Cohn and Roswell A. Harris, UP June 01, p79-93.

Asia

How Park-and-Ride Schemes Can Be Successful in Eastern Asia, William H. K. Lam, Nicholas M. Holyoak and H. P. Lo, UP June 01, p63-78.

Buildings, residential

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

California

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Civil engineering

In Memoriam. Rowland Ian Kingham (1933-2001), Gang-Len Chang, UP Dec. 01, p145.

Commute

Evaluating Pedestrian Connectivity for Suburban Sustainability, Todd A. Randall and Brian W. Baetz, UP Mar. 01, p1-15.

Consultants

In Memoriam. Rowland Ian Kingham (1933-2001), Gang-Len Chang, UP Dec. 01, p145.

Costs

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Decision making

Use of Belief Function in Brownfield Infrastructure Redevelopment Decision-Making, Nii O. Attoh-Okine, P.E. and Juel Gibbons, UP Sept. 01, p126-143.

Economic analysis

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Economic factors

Visualizing System-Wide Economic Impacts of Transportation Projects, Jerry K. Shadewald, Shauna Hallmark and Reginald R. Souleyrette, UP Dec. 01, p158-168.

Elevated structures

Modeling Noise at Elevated Highways in Urban Areas: A Practical Application, M. Hadi Baaj, Mutassem El-Fadel, Shady M. Shazbak and Elie Saliby, UP Dec. 01, p169-180.

Engineering education

In Memoriam. Rowland Ian Kingham (1933-2001), Gang-Len Chang, UP Dec. 01, p145.

Environmental issues

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Facilities

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Financing

Financing Infrastructure over Time, David M. Levinson, UP Dec. 01, p146-157.

Geographic information systems

Visualizing System-Wide Economic Impacts of Transportation Projects. Jerry K. Shadewald, Shauna Hallmark and Reginald R. Souleyrette, UP Dec. 01, p158-168.

Hazardous waste

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Highways

Comparing Traffic-Noise Model Accuracy Using State-Specific Emission Data, Louis F. Cohn and Roswell A. Harris, UP June 01, p79-93.

Modeling Noise at Elevated Highways in Urban Areas: A Practical Application, M. Hadi Baaj, Mutassem El-Fadel, Shady M. Shazbak and Elie Saliby, UP Dec. 01, p169-180.

Hong Kong

How Park-and-Ride Schemes Can Be Successful in Eastern Asia, William H. K. Lam, Nicholas M. Holyoak and H. P. Lo, UP June 01, p63-78.

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Housing

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Image

Urban Planning Using Augmented Reality, Jie Shen, Yonghong Wu and Haowu Liu, UP Sept. 01, p118-125.

Infrastructure

Financing Infrastructure over Time, David M. Levinson, UP Dec. 01, p146-157.

SUBJECT INDEX

Air pollution

Parking Facilities in Urban Areas: Air and Noise Impacts, M. El-Fadel and H. Sbayti, UP Mar. 01, p16-

Algorithms

Urban Planning Using Augmented Reality, Jie Shen, Yonghong Wu and Haowu Liu, UP Sept. 01, p118-125.

Allocations

Spatial Location-Allocation Model for Multiple Center Villages, Dae Sik Kim and Ha Woo Chung, UP Sept. 01, p95-117.

Arizona

Comparing Traffic-Noise Model Accuracy Using State-Specific Emission Data, Louis F. Cohn and Roswell A. Harris, UP June 01, p79-93.

Asia

How Park-and-Ride Schemes Can Be Successful in Eastern Asia, William H. K. Lam, Nicholas M. Holyoak and H. P. Lo, UP June 01, p63-78.

Buildings, residential

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

California

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Civil engineering

In Memoriam. Rowland Ian Kingham (1933-2001), Gang-Len Chang, UP Dec. 01, p145.

Commute

Evaluating Pedestrian Connectivity for Suburban Sustainability, Todd A. Randall and Brian W. Baetz, UP Mar. 01, p1-15.

Consultants

In Memoriam. Rowland Ian Kingham (1933-2001), Gang-Len Chang, UP Dec. 01, p145.

Costs

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Decision making

Use of Belief Function in Brownfield Infrastructure Redevelopment Decision-Making, Nii O. Attoh-Okine, P.E. and Juel Gibbons, UP Sept. 01, p126-143.

Economic analysis

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Economic factors

Visualizing System-Wide Economic Impacts of Transportation Projects, Jerry K. Shadewald, Shauna Hallmark and Reginald R. Souleyrette, UP Dec. 01, p158-168.

Elevated structures

Modeling Noise at Elevated Highways in Urban Areas: A Practical Application, M. Hadi Baaj, Mutassem El-Fadel, Shady M. Shazbak and Elie Saliby, UP Dec. 01, p169-180.

Engineering education

In Memoriam. Rowland Ian Kingham (1933-2001), Gang-Len Chang, UP Dec. 01, p145.

Environmental issues

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Facilities

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Financing

Financing Infrastructure over Time, David M. Levinson, UP Dec. 01, p146-157.

Geographic information systems

Visualizing System-Wide Economic Impacts of Transportation Projects. Jerry K. Shadewald, Shauna Hallmark and Reginald R. Souleyrette, UP Dec. 01, p158-168.

Hazardous waste

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Highways

Comparing Traffic-Noise Model Accuracy Using State-Specific Emission Data, Louis F. Cohn and Roswell A. Harris, UP June 01, p79-93.

Modeling Noise at Elevated Highways in Urban Areas: A Practical Application, M. Hadi Baaj, Mutassem El-Fadel, Shady M. Shazbak and Elie Saliby, UP Dec. 01, p169-180.

Hong Kong

How Park-and-Ride Schemes Can Be Successful in Eastern Asia, William H. K. Lam, Nicholas M. Holyoak and H. P. Lo, UP June 01, p63-78.

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Housing

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Image

Urban Planning Using Augmented Reality, Jie Shen, Yonghong Wu and Haowu Liu, UP Sept. 01, p118-125.

Infrastructure

Financing Infrastructure over Time, David M. Levinson, UP Dec. 01, p146-157.

Kingham, Rowland Ian

In Memoriam. Rowland Ian Kingham (1933-2001), Gang-Len Chang, UP Dec. 01, p145.

Location

Spatial Location-Allocation Model for Multiple Center Villages, Dae Sik Kim and Ha Woo Chung, UP Sept. 01, p95-117.

Model accuracy

Comparing Traffic-Noise Model Accuracy Using State-Specific Emission Data, Louis F. Cohn and Roswell A. Harris, UP June 01, p79-93.

Models

Modeling Noise at Elevated Highways in Urban Areas: A Practical Application, M. Hadi Baaj, Mutassem El-Fadel, Shady M. Shazbak and Elie Saliby, UP Dec. 01, p169-180.

Network analysis

Spatial Location-Allocation Model for Multiple Center Villages, Dae Sik Kim and Ha Woo Chung, UP Sept. 01, p95-117.

Naise

Modeling Noise at Elevated Highways in Urban Areas: A Practical Application, M. Hadi Baaj, Mutassem El-Fadel, Shady M. Shazbak and Elie Saliby, UP Dec. 01, p169-180.

Parking Facilities in Urban Areas: Air and Noise Impacts, M. El-Fadel and H. Sbayti, UP Mar. 01, p16-33.

Noise measurement

Comparing Traffic-Noise Model Accuracy Using State-Specific Emission Data, Louis F. Cohn and Roswell A. Harris, UP June 01, p79-93.

Noise reduction

Comparing Traffic-Noise Model Accuracy Using State-Specific Emission Data, Louis F. Cohn and Roswell A. Harris, UP June 01, p79-93.

Parking facilities

How Park-and-Ride Schemes Can Be Successful in Eastern Asia, William H. K. Lam, Nicholas M. Holyoak and H. P. Lo, UP June 01, p63-78.

Parking Facilities in Urban Areas: Air and Noise Impacts, M. El-Fadel and H. Sbayti, UP Mar. 01, p16-33.

Pedestrian traffic flow

Evaluating Pedestrian Connectivity for Suburban Sustainability, Todd A. Randall and Brian W. Baetz, UP Mar. 01, p1-15.

Project management

Visualizing System-Wide Economic Impacts of Transportation Projects, Jerry K. Shadewald, Shauna Hallmark and Reginald R. Souleyrette, UP Dec. 01, p158-168.

Public policy

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Public transportation

How Park-and-Ride Schemes Can Be Successful in Eastern Asia, William H. K. Lam, Nicholas M. Holyoak and H. P. Lo, UP June 01, p63-78.

Redevelopment

Use of Belief Function in Brownfield Infrastructure Redevelopment Decision-Making, Nii O. Attoh-Okine, P.E. and Juel Gibbons, UP Sept. 01, p126-143.

Rents

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, Eddie C. M. Hui, UP Mar. 01, p34-49.

Rural area

Spatial Location-Allocation Model for Multiple Center Villages, Dae Sik Kim and Ha Woo Chung, UP Sept. 01, p95-117.

Spatial distribution

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Cabarba

Evaluating Pedestrian Connectivity for Suburban Sustainability, Todd A. Randall and Brian W. Baetz, UP Mar. 01, p1-15.

Financing Infrastructure over Time, David M. Levinson, UP Dec. 01, p146-157.

Transportation

Visualizing System-Wide Economic Impacts of Transportation Projects, Jerry K. Shadewald, Shauna Hallmark and Reginald R. Souleyrette, UP Dec. 01, p158-168.

Transportation networks

How Park-and-Ride Schemes Can Be Successful in Eastern Asia, William H. K. Lam, Nicholas M. Holyoak and H. P. Lo, UP June 01, p63-78.

Transportation planning

Evaluating Pedestrian Connectivity for Suburban Sustainability, Todd A. Randall and Brian W. Baetz, UP Mar. 01, p1-15.

Travel demand

Visualizing System-Wide Economic Impacts of Transportation Projects, Jerry K. Shadewald, Shauna Hallmark and Reginald R. Souleyrette, UP Dec. 01, p158-168.

Urban areas

Modeling Noise at Elevated Highways in Urban Areas: A Practical Application, M. Hadi Baaj, Mutassem El-Fadel, Shady M. Shazbak and Elie Saliby, UP Dec. 01, p169-180.

Parking Facilities in Urban Areas: Air and Noise Impacts, M. El-Fadel and H. Sbayti, UP Mar. 01, p16-33.

Urban planning

Urban Planning Using Augmented Reality, Jie Shen, Yonghong Wu and Haowu Liu, UP Sept. 01, p118-125.

Vehicles

Parking Facilities in Urban Areas: Air and Noise Impacts, M. El-Fadel and H. Sbayti, UP Mar. 01, p16-33.

Visual aids

- Urban Planning Using Augmented Reality, Jie Shen, Yonghong Wu and Haowu Liu, UP Sept. 01, p118-125.
- Visualizing System-Wide Economic Impacts of Transportation Projects, Jerry K. Shadewald, Shauna Hallmark and Reginald R. Souleyrette, UP Dec. 01, p158-168.

Walkways

Evaluating Pedestrian Connectivity for Suburban Sustainability, Todd A. Randall and Brian W. Baetz, UP Mar. 01, p1-15.

Waste disposal

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Waste sites

Use of Belief Function in Brownfield Infrastructure Redevelopment Decision-Making, Nii O. Attoh-Okine, P.E. and Juel Gibbons, UP Sept. 01, p126-143.

Waste storage

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

Waste treatment

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, Raul P. Lejano and Hiroyuki Iseki, UP June 01, p51-62.

AUTHOR INDEX

Attoh-Okine, Nii O., P.E.

Use of Belief Function in Brownfield Infrastructure Redevelopment Decision-Making, with Juel Gibbons, UP Sept. 01, p126-143

Baaj, M. Hadi

Modeling Noise at Elevated Highways in Urban Areas: A Practical Application, with Mutassem El-Fadel, Shady M. Shazbak and Elic Saliby, UP Dec. 01, p169-180

Baetz, Brian W.

see Randall, Todd A., UP Mar. 01, p1-15

Chang, Gang-Len

In Memoriam. Rowland Ian Kingham (1933-2001), UP Dec. 01, p145

Chung, Ha Woo

see Kim, Dae Sik, UP Sept. 01, p95-117

Cohn, Louis F.

Comparing Traffic-Noise Model Accuracy Using State-Specific Emission Data, with Roswell A. Harris, UP June 01, p79-93

El-Fadel M

Parking Facilities in Urban Areas: Air and Noise Impacts, with H. Sbayti, UP Mar. 01, p16-33

El-Fadel, Mutassem

see Baaj, M. Hadi, UP Dec. 01, p169-180

Gibbons, Juel

see Attoh-Okine, Nii O., P.E., UP Sept. 01, p126-143

Hallmark, Shauna

see Shadewald, Jerry K., UP Dec. 01, p158-168

Harris, Roswell A.

see Cohn, Louis F., UP June 01, p79-93

Holyoak, Nicholas M.

see Lam, William H. K., UP June 01, p63-78

Hui, Eddie C. M.

Measuring Affordability in Public Housing from Economic Principles: Case Study of Hong Kong, UP Mar. 01, p34-49

Iseki, Hiroyuki

see Lejano, Raul P., UP June 01, p51-62

Kim, Dae Sil

Spatial Location-Allocation Model for Multiple Center Villages, with Ha Woo Chung, UP Sept. 01, p95-117

Lam, William H. K.

How Park-and-Ride Schemes Can Be Successful in Eastern Asia, with Nicholas M. Holyoak and H. P. Lo, UP June 01, p63-78

Lejano, Raul P.

Environmental Justice: Spatial Distribution of Hazardous Waste Treatment Storage and Disposal Facilities in Los Angeles, with Hiroyuki Iseki. UP June 01, p51-62

Levinson, David M.

Financing Infrastructure over Time, UP Dec. 01, p146-157

Lin Hanun

see Shen, Jie, UP Sept. 01, p118-125

Lo, H. P.

see Lam, William H. K., UP June 01, p63-78

Randall, Todd A.

Evaluating Pedestrian Connectivity for Suburban Sustainability, with Brian W. Baetz, UP Mar. 01, p1-15

Saliby, Elie

see Baaj, M. Hadi, UP Dec. 01, p169-180

Sbayti, H.

see El-Fadel, M., UP Mar. 01, p16-33

Shadewald, Jerry K.

Visualizing System-Wide Economic Impacts of Transportation Projects, with Shauna Hallmark and Reginald R. Souleyrette, UP Dec. 01, p158-168

Shazbak, Shady M.

see Baaj, M. Hadi, UP Dec. 01, p169-180

Shen, Jie

Urban Planning Using Augmented Reality, with Yonghong Wu and Haowu Liu, UP Sept. 01, p118-125

Souleyrette, Reginald R.

see Shadewald, Jerry K., UP Dec. 01, p158-168

Wu, Yonghong

see Shen, Jie, UP Sept. 01, p118-125